the device having an extended rod length towards said second end beyond the said head as a means of driving the device, and also for securing it to an external fixator construct.

- 14. The device of claim 13 in which the said head is hollow conical, with apex towards the said second end, with an open base and a blunt rim with wavy margin for load on bone surface.
- 15. The device of claim 13 in which the said basal rim is blunt beaded, instead of wavy.
- 16. The device of claim 14, in which the said basal rim is blunt beaded, instead of wavy.
- 17. The device of claim 13 in which the threaded portion is hydroxyapatite coated.
- 18. The device of claim 14 in which the threaded portion is hydroxyapatite coated.
- 19. The device of claim 15 in which the threaded portion is hydroxyapatite coated.
- 20. The device of claim 16 in which the threaded portion is hydroxyapatite coated.
 - 21. The device of claim 13 in which:

the said intercalated head is spherical for a concentric and broad contact with a matching countersunk bone surface, at whichever angle the device subtends with the said surface; also being capable of being seated concentrically on a washer with a

matching excavation on the head side face of the washer, at any angle subtended by said device; and

the thread at said first end being short, leaving a smooth screw shaft between said thread and said head.

- 22. The device of claim 21 being canalized throughout, from said first end to said second end, to allow a guide wire to be passed from said first end to said second end, and from said second end to said first end.
- 23. The device of claim 21 with an intercalated spherical head, which can be shifted up and down the said device and fixed to the said shaft by means of a transverse screw in the said head being driven into a hole in the said shaft, such holes having been provided at intervals along the said shaft.
- 24. The device of claim 22 in which the said head is capable of being shifted and fixed in a desired position along the said shaft by means of a transverse screw in head being driven into one of the serial holes provided in the said shaft.